

L Number	Hits	Search Text	DB	Time stamp
1	34	((@ad<=20011128) and twin near3 T near3 filter and passive and active	USPAT; US-PGPUB; DERWENT	2004/03/25 10:04
2	180	((@ad<=20011128) and twin near3 T near3 filter	USPAT; US-PGPUB; DERWENT	2004/03/25 11:11
3	100	((@ad<=20011128) and twin near3 T and receiver	USPAT; US-PGPUB; DERWENT	2004/03/25 11:57
4	1	((@ad<=20011128) and (cascad\$5 or series) near3 twin near3 T and passive and active and receiver	USPAT; US-PGPUB; DERWENT	2004/03/25 11:58
5	20	((@ad<=20011128) and twin near3 T and two near3 path\$2	USPAT; US-PGPUB; DERWENT	2004/03/25 12:03
6	6	((@ad<=20011128) and adjacent near3 channel and twin near3 T	USPAT; US-PGPUB; DERWENT	2004/03/25 12:03
7	3636	((@ad<=20011128) and adjacent near3 channel and (notch\$3 or twin near3 T )	USPAT; US-PGPUB; DERWENT	2004/03/25 12:04
8	58	((@ad<=20011128) and adjacent near3 channel near3 filter\$5 and (notch\$3 or twin near3 T )	USPAT; US-PGPUB; DERWENT	2004/03/25 12:04

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	U	1	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Retrieval Classif	Inventor <sup>Δ</sup>
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5342517 A	19940830	17	Filtration cassette article, and filter comprising same	210/228	210/231; 210/232; 210/321.75; 210/321.84; 210/323.1; 210/455; 210/456; 422/101; 435/308.1; 436/178		Kopf, Henry B.
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5232589 A	19930803	29	Filter element and support	210/228	210/231; 210/321.75; 210/321.84; 210/323.1; 428/167		Kopf, Henry B.
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5049268 A	19910917	29	Filter plate, filter plate element, and filter comprising same	210/231	210/321.75; 210/321.84; 210/456		Kopf, Henry B.
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5034124 A	19910723	31	Filter plate, filter plate element, and filter comprising same	210/231	210/488; 210/498		Kopf, Henry B.
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4882050 A	19891121	32	Filter plate, filter plate element, and filter comprising same	210/231	210/321.75; 210/321.84; 210/456; D24/162		Kopf, Henry B.
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DE 3337030 A	19850502	10	Synchronous Homodyne receiver - has PLL with notch filter to suppress adjacent channels				KREUTZER, M et al.
32	<input type="checkbox"/>	<input type="checkbox"/>	US 20030010358 A1	20030116	12	Clean method and apparatus for vacuum holding of substrates	134/21	118/715; 118/725; 118/728; 118/730; 134/25.4; 134/902		Krolak, Michael

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1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 08163530 A	19960621	3	Adjacent correspondence type channel amplifier for cable TV with adjacent channel - has second notch filter with damping characteristic which is more steep than first notch filter characteristic, is arranged on front stage of each radio frequency amplifier				
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4584005 A	19860422	16	High efficiency particulate air filter and method of fabricating same	55/499	156/204; 156/304.3; 160/381; 55/500; 55/502; 55/521; 55/DIG.31		Allan, Thomas T. et al.
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5640423 A	19970617	13	Method for signal transmission using spectrally efficient orthogonal modulation	375/261	332/103; 375/298		Archer, Teri L.
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4408347 A	19831004	28	High-frequency channel selector having fixed bandpass filters in the RF section	455/179.1	455/333		Ash, Darrell L.
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4162452 A	19790724	27	Channel selection for a television receiver having low-gain high frequency RF-IF section	455/179.1	455/315; 455/333		Ash, Darrell L.
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4162451 A	19790724	27	MESFET-device surface-wave-device channel selector	455/333	455/180.2; 455/315		Ash, Darrell L.
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5005946 A	19910409	11	Multi-channel filter system	359/15	359/19; 359/245; 359/29; 359/559; 359/900; 708/816		Brandstetter, Robert W.
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6356594 B1	20020312	12	Data converter	375/261	375/269; 375/298; 375/320		Clement, Patrick et al.

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9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6603826 B1	20030805	14	Method and receiver for dynamically compensating for interference to a frequency division multiplex signal	375/346	370/333; 375/348; 375/350; 455/63.3		Cupo, Robert Louis et al.
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6707858 B1	20040316	8	Low IF receiver	375/316	330/129; 375/337; 455/207; 455/318		Davie, Alan J.
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3987379 A	19761019	7	Acoustic surface wave filter having combined split-isolated and split-connected coupler	333/195	310/313D; 310/313R		DeVries, Adrian J.
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4680795 A	19870714	10	Dual purpose variable Q=value filter - eliminates adjacent channel carrier interference while functioning as tone control in AM stereo receiver				ECKLUND, L M
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6002352 A	19991214	19	Method of sampling, downconverting, and digitizing a bandpass signal using a digital predictive coder	341/139			El-Ghoroury, Hussein S. et al.
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5465413 A	19951107	20	Adaptive noise cancellation	455/307	375/349		Enge, Per et al.
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6118499 A	20000912	8	Digital television signal receiver	348/726	348/731; 348/735; 455/189.1; 455/207; 455/245.2		Fang, George
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5304312 A	19940419	17	Filter assembly including filter unit having deformable sealing end caps	210/808	210/232; 210/321.74; 210/321.83; 210/354; 210/356; 210/357		Forster, Donald M. et al.
17	<input type="checkbox"/>	<input type="checkbox"/>	US 20030095612 A1	20030522	18	System and method for an IF-sampling transceiver	375/329	375/355		Glas, Jack P. et al.

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18	☒	☐	US 5461612 A	19951024	14	Drop-and-add multiplexer for converting and processing a frequency multiplex signal	370/497			Gockler, Heinz et al.
19	☒	☐	US 5812665 A	19980922	15	Switched channel system	380/212	380/223; 725/116; 725/117; 725/86		Hoarty, W. Leo et al.
20	☒	☐	US 4893316 A	19900109	63	Digital radio frequency receiver	708/300	341/110; 341/122; 375/261; 375/308; 375/321; 375/332; 455/296; 455/324; 708/276; 708/313		Janc, Robert V. et al.
21	☒	☐	EP 448144 A	19910925	22	AM stereo broadcast signal processing circuit - has comparator which produces pulse signal representative of fluctuations in narrow band signal				KADY, M A et al.
22	☒	☐	US 4206317 A	19800603	9	Reduction of adjacent channel interference	370/201	381/15; 455/311		Kahn, Leonard R.
23	☒	☐	US 4192970 A	19800311	10	Reduction of adjacent channel interference	381/15	455/307		Kahn, Leonard R.
24	☒	☐	US 5868930 A	19990209	32	Filtration cassette article and filter comprising same	210/321.75	210/231; 210/232; 210/321.84; 210/456; 210/488; 210/489		Kopf, Henry B.
25	☒	☐	US 5593580 A	19970114	28	Filtration cassette article, and filter comprising same	210/321.75	210/231; 210/232; 210/321.84; 210/456; 210/488; 210/489		Kopf, Henry B.